## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims**:

- 1. (Currently amended) A method of making an OLED device comprising:
- a) forming a color filter array over one a first surface of a substrate;
- b) forming by an evaporation process an anode over the <u>first</u> or a second surface of the substrate and a hole-transporting layer over the anode;
- c) moving one or more coated donor elements into a transfer position relative to the hole-transporting layer and transferring emissive material from the donor elements onto the hole-transporting layer to form a one or more unpatterned light-emitting layer(s) which is are capable of emitting white light; and
- d) coating by an evaporation process forming a cathode over the one or more unpatterned light-emitting layer(s).
- 2. (original) The method of claim 1 wherein the donor element is a flexible web having a series of coated patches of transferable emissive material which are sequentially moved to the transfer position and heated by radiation to cause material transfer.
- 3. (withdrawn) A donor element comprising a donor support, and a layer formed over the support having a mixture of two transferable colorant components which, when transferred, will form a single white light-emitting layer for an OLED device.
- 4. (original) In a method of manufacturing an OLED device, which emits white light, comprising:
- a) providing a flexible donor support, and transferring to such donor support heat-transferable materials which are capable of forming one or more light emitting layer(s) which produce a white light-emitting layer in an OLED device, and

- b) inspecting the coated donor support prior to material transfer; and
- c) moving the coated donor support into a transfer position with the OLED device and forming an unpatterned light-emitting layer(s).